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## WATER WELL REPORT

STATE OF WASHINGTON

Welltogid: ALT 177
30/02-36 Application No G1-225

Permit No 61- 2258.

(1) OWNER: Name Kobert L. Smith	Address 201 BOREN AVE. N SEATTLE 92
(2) LOCATION OF WELL: County JSIAND	Swy NW Sec 36 T 30 N, R 2EW
Bearing and distance from section or subdivision corner 510 FT, N. 6	130 FTE. OF THE N'& Course of Sec. 36
(3) PROPOSED USE: Domestic Mandustrial Municipal	(10) WELL LOG:
Irrigation   Test Well   Other	Formation: Describe by color, character, size of material and structure, show thickness of aquifers and the kind and nature of the material in estratum penetrated, with at least one entry for each change of formations.
(4) TYPE OF WORK: Owner's number of well fif more than one)	MATERIAL FROM TO
New well Method: Dug Bored	SANOU CLAY - BEOWN 0' 19
Deepened ☐ Cable A Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	GERBELLY HARD PAU- GRAY 14' 40
Reconditioned Rotary Jeffed	SONOL HORD PON. GRAV 90' 115
(5) DIMENSIONS: Diameter of well	FINE SAND- GRAY-DRY 115' 15.
Drilled 184 ft. Depth of completed well 184 ft.	WATER SAND- BIYEL - MED. 152 18
(6) CONSTRUCTION DETAILS:	Clay Bolls in Worter Soul 183 18
(6) CONSTRUCTION DETAILS:	Blue Clay 184 -
Casing installed: 6 " Dlam. from 0 tt. to 135-9 tt.  Threaded 1 Dlam. from ft. to ft.	
	406PM +
Perforations: Yes 🗆 No 🕱	
Type of perforator used	
perforations from tt. to t.	
perforations from ft. to ft.	
perforations from ft. to ft.	
Screens: Yes M No -	
Manufacturer's Name	
Turn Turn Turn Turn Turn Turn Turn Turn	
Diam. 6 Slot size 18 from /2549 ft. to 184 ft.	
Dlam. Slot size from ft. to ft.	RECEIVED
Gravel packed: Yes   No K Size of gravel:	ADD 0 1 7008
Gravel placed fromft. toft.	APR U 1 2000
Surface seal: Yes No D To what depth?	DEPT. OF ECOLOGY
Material used in seal	
Did any strata contain unusable water? Yes 🗆 No 🖭	The state of the s
Type of water? Depth of strata  Method of sealing strata off	
Method of seating strata on	The world was both as
(7) PUMP: Manufacturer's Name	RECORDED W/ DOE
Туре: НР	Wal 1-9-72
(8) WATER LEVELS: Land-surface elevation above mean sea level.	55 ( Quid )
Static level /5/ tt. below top of well Date /-14-27	
Artesian pressure	WELL DEILLED by WHISTER WELL DRILL
Artesian water is controlled by(Cap, valve, etc.)	DOE 0129'
- A second secon	
lowered below static level	Work started OET. 10 19 76 Completed And 14 19
Was a pump test made? Yes \( \text{No} \) No \( \text{If yes, by whom?} \( \text{OOSS} \) Whom? \( \text{Vield} \) \( \text{Yes al/min, with} \) \( 2 \) ft. drawdown after \( \text{A} \) hrs.	WELL DRILLER'S STATEMENT:
Yield: 36 gal./min. with 2 ft. drawdown after mrs.	This well was drilled under my jurisdiction and this repor
9 0 0	true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level	" A when Amorra That
measured from well top to water level	NAMESOUTH ISLAND WELL CONSTRUCTORS
Time Water Level Time Water Level Time Water Level 10.00 151 11.00 153 1400 153	(Person, Inm. of Corporation) (1390 of person
1015 152-6 1200 153 1-CHOND	Address 2918 E. BECKER Rd Clinton
1030 153' 1300 153 40 Julies	$  $ $  $ $  $ $  $ $  $ $  $ $ $
Date of test 1-14-77 Read	[Signed] William Burkey
Bailer test Qual/min. with 2 ft. drawdown after hrs.	(Well Driller)
Artesian flow g.p.m. Date	License No. 0058 Date Tow. 27, 19
Temperature of water	

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Third Conv - Driller's Conv

30/02-36 E Annihoration No. 61-21568

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Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy		ELL REPORT /		No. 61 - 22	
(1) OWNER: Name Robert L.	SmiTH	Address 201 Boren A	UE. N	SEATTLE	98109
(2) LOCATION OF WELL: County 2	ESIAND	_ Sw Ne	14 Sec. 36	T. 30 N. R.	ZE.W.M.
(3) PROPOSED USE: Domestic X In		(10) WELL LOG:	CACAGO	vr ou.	<u> </u>
Irrigation [] Te	est Well   Other	Formation: Describe by color, character show thickness of aquifers and the stratum penetrated, with at least on	thin number of	e oj ine mutera	OF PAR SPECIE
(4) TYPE OF WORK: Owner's number (if more than on New well M Metho	of well  od: Dug	MATERIAL		FROM	то
Deepened □ Reconditioned □	Cable  Driven   Rotary  Jetted	1 6-3611 111-00 110	1- GEA		40'
(5) DIMENSIONS: Diameter of Drilled 184 ft. Depth of comple	well 6 inches	Sandy HORD PAN FINE SAND- GRA WATER SAND- BING	y - DAY L - MAN	90' 115' 152'	115' 152' 183'
(6) CONSTRUCTION DETAILS:		Clay Bolls in WATE	e Same	1831	184'
Casing installed: 6 " Diam. from	0 ft. to /25-9 ft.	Bluk Clay			
Welded Diam. from	ft. to ft.	40 6 PM	1+		
Perforations: Yes   No   Type of perforator used					
SIZE of perforations	ft. to ft				
perforations from perforations from	ft. to ft				
Screens: Yes M No I To House	w				
Type SS - WRBE  Diam G Slot size 18 from  Diam Slot size from	Model No. 184 #				
Gravel placed from	te of gravel: ft. to ft				
Surface seal: Yes M No To wh	nat depth? 20 m	.   <del></del>			
Did any strata contain unusable w Type of water? Dep	ater? Yes 🗌 No 🕽		PINSTA	Mation F	br .
Method of sealing strata off		PERMANENT PUMP	ر. مصد	evice w	AND
(7) PUMP: Manufacturer's Name	н.р	RECORDED W/ DO		KB 2-	9-27
(8) WATER LEVELS: Land-surface above mean a	ea level	155 (000)			
Static level	inch Date	WELL DEILED by	WH: 16G	wac z	DRIHUS
(9) WELL TESTS: Drawdown is an lowered below	mount water level is static level	Work started Oct. 10, 19 7	6 Complete	JAN. 14	19.77
	by whom? 0058 wdown after 4 hr	=			-
11 H	n n	-	my jurisdicedge and bel	ction and this lief.	report is
Recovery data (time taken as zero when pum measured from well top to water level)  Time Water Level   Time Water Leve		NAMESOUTH ASSOURCE	WEII Corporation)	ONSTRUCT	TOLS
1000 151 1100 153	1400 153	Address 2918 E. Bu			
1030 153 1300 153 Date of test 1-14-27	40 Seconday	Signal Win.	1. Bu		•
Bailer test gal/min. with 2 ft. de	rawdown after 2 hr	S. [Digitou]	(Well Drille	r)	

Artesian flow

Artesian flow

Temperature of water 48 Was a chemical analysis made? Yes No Date No. 0058

Date Jay. 27, 19.77